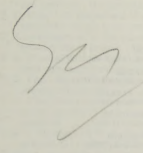
Immunochemistry

an international journal of molecular immunology



VOLUME 14, 1977 LIST OF CONTENTS AND AUTHOR INDEX

U.I.C.C. MAR 7 1978 LIBRARY



Immunochemistry

Board of Regional Editors

Prof. FRED KARUSH (Chairman of the Board), Department of Microbiology, School of Medicine, University of Pennsylvania, Philadelphia, PA 19174, U.S.A.

Prof. GORDON L. ADA, Microbiology Department, The John Curtin School of Medical Research, P.O. Box 334, Canberra City, A.C.T. 2601, Australia.

Prof. ALAIN BUSSARD, Institut Pasteur, 25 rue du Docteur Roux, Paris, France.

Prof. HENRI ISLIKER, Université de Lausanne, Institut de Biochimie, Chemin des Boveresses, CH-1066, Epalinges, Switzerland.

MARIAN E. KOSHLAND, Department of Bacteriology and Immunology, University of California, Berkeley, CA 94720, U.S.A.

Dr. ROALD S. NEZLIN, Institute of Molecular Biology, Academy of Science, Vavilov str. 32, Moscow W-312, U.S.S.R.

Editor for Book Reviews

Dr. ALLAN L. GROSSBERG, Department of Immunology Research, Roswell Park Memorial Institute, 666 Elm Street, Buffalo, NY 14263, U.S.A.

Founding Editor Prof. DAN H. CAMPBELL

Advisory Editors

G. I. ABELEV Moscow, U.S.S.R. (1979)

ETTORE APPELLA Bethesda, Maryland (1978)

Rochester, Minnesota (1979) R. W. BALDWIN

Nottingham, England (1977)

L. BERRENS Utrecht, Netherlands (1977)

J. DONALD CAPRA Dallas, Texas (1978) P.-A. CAZENAVE Paris, France (1977)

HARVEY R. COLTEN Boston, Massachusetts (1978)

M. J. CRUMPTON London, England (1978)

GARY S. DAVID La Jolla, California (1978)

EUGENE D. DAY Durham, North Carolina (1978)

KEITH J. DORRINGTON Toronto, Canada (1979)

STANISLAW DUBISKI Toronto, Canada (1977)

MARIANNE L. EGAN Birmingham, Alabama (1977)

KLAUS EICHMANN Cologne, Germany (1980)

BERNARD F. ERLANGER New York, N.Y. (1979)

JULIAN B. FLEISCHMAN St. Louis, Missouri (1978) ARNOLD FROESE

Winnipeg, Manitoba, Canada (1978) HUGH H. FUDENBERG Charleston, South Carolina (1977)

ROBERT J. GENCO Buffalo, New York (1977)

HOWARD M. GREY Denver, Colorado (1979)

A. E. GURVICH Moscow, U.S.S.R. (1979) JOSEPH HAIMOVICH Rehovoth, Israel (1979)

. HAMERS St. Genesius-Rode, Belgium (1980)

DONALD R. HOFFMAN Omaha, Nebraska (1977)

CHARLES JENKIN Adelaide, Australia (1980)

SABINE von KLEIST Villejuif, France (1980)

KATHERINE L. KNIGHT Chicago, Illinois (1979)

P. H. LAMBERT Geneva, Switzerland (1977)

IVAN LEFKOVITS Basel, Switzerland (1978)

MYRON A. LEON Detroit, Michigan (1978)

PAUL LIBERTI Philadelphia, Pennsylvania (1979)

ROSE LIEBERMAN Bethesda, Maryland (1978) JOHN R. LITTLE, Jr. St. Louis, Missouri (1979)

J. J. MARCHALONIS

DAVID G. MARSH

Baltimore, Maryland (1977)

E. B. MERCHANT Bethesda, Maryland (1979)

ERNA MOLLER Stockholm, Sweden (1980)

ULF NILSSON Philadelphia, Pennsylvania (1979)

GRACE I. PARDOE Birmingham, England (1979)

CHARLES W. PARKER St. Louis, Missouri (1977)

R. M. E. PARKHOUSE London, England (1978)

LOUIS du PASQUIER Basle, Switzerland (1980)

J.R. L. PINK Basle, Switzerland (1979)

MORRIS REICHLIN Buffalo, New York (1979) KEN B. M. REID Oxford, England (1980)

JAROSLAV REJNEK Prague, Czechoslovakia (1978)

FRANK F. RICHARDS

New Haven, Connecticut (1978) JOHN H. ROCKEY Philadelphia, Pennsylvania (1978)

ANNELIESE SCHIMPL Wurzburg, West Germany (1977)

ROBERT M. STROUD Birmingham, Alabama (1979)

St. Louis, Missour.

JACQUES LOUIS
Lausanne, Switzerland (1980)

G. TORRIGIANI
Geneva, Switzerland (1978)

Brussels, Belgium (1978)

EDWARD W. VOSS, Jr. Urbana, Illinois (1978)

MARTIN WEIGERT Philadelphia, Pennsylvania (1979)

ALAN WILLIAMS Oxford, England (1980)

Publishing and Advertising Offices

Pergamon Press Ltd., Headington Hill Hall, Oxford, OX3 0BW, England Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A.

Published monthly

Annual Subscription Rates 1978

For libraries, university departments, government laboratories, industrial and all other multiple-reader institutions: (\$134.20). Two-year rate: \$254.98. These rates are inclusive of postage and insurance. All subscription enquiries should be addressed to: The Subscription Fulfillment Manager, Pergamon Press Ltd., Headington Hill Hall, Oxford, OX3 0BW, England.

Specially Reduced Rates to Individuals

In the interests of maximizing the dissemination of the research results published in this important international journal, we have established a two-tier price structure. Any individual, whose institution takes out a library subscription, may purchase a second or additional subscription for personal use at the reduced rate of \$30.00 per annum.

Microform Subscriptions and Back Issues

Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Copyright © 1978 Pergamon Press Ltd.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

PERGAMON PRESS

HEADINGTON HILL HALL, OXFORD, OX3 0BW MAXWELL HOUSE, FAIRVIEW PARK, ELMSFORD, N.Y. 10523

CONTENTS OF VOLUME 14

JANUARY

 A. E. Bussard, Marie-Antoinette Vinit and Jacqueline M. Pages: Immunochemical characterization of the auto antibodies produced by mouse peritoneal cells in culture M. Burger: The stimulation of the in vitro immune response by mouse spleen cells using fetuin Olive James and M. Freedman: Studies of hyperimmune restricted and partially restricted anti-pneumococcal polysaccharide antibodies from allotype-defined pedigreed rabbits—V. Variable region heavy chain sequence analysis of the cyanogen bromide Cl fragment obtained from an unusual restricted anti-SVIII antibody from a homozygous a¹ partially inbred rabbit T. Fujita, M. Takiuchi, K. Iida, K. Nagaki and S. Inai: The activation mechanism of the alternative pathway of the human complement system by the immune precipitate formed with F(ab')₂ of rabbit IgG antibody: the generation of C3- and C5-cleaving enzymes on the immune precipitate E. D. Day, J. K. Roche and V. A. Varitek: Immunoglobulin class heterogeneity in the antibody response to syngeneic myelin basic protein (BP) in Lewis rats J. Klostergaard, A. L. Grossberg, L. M. Krausz and D. Pressman: Absence of lysine from the DNP-lysine binding site of protein 315; designation of lysine 52 of the heavy chain as a peripheral residue P. S. Bunting, D. I. C. Kells, C. Kortan and K. J. Dorrington: Non-covalent interactions between heavy and light chains of immunoglobulin G: role of light chain variable-region subgroup Y. S. Choi: Biosynthesis and secretion of antibodies by chicken lymphoid cells—II. Biosynthetic assay of specific antibodies Y. S. Choi: Biosynthesis and secretion of antibodies by chicken lymphoid cells—II. Cooperation between carrier-specific T and hapten-specific B-lymphocytes for the development of anti-hapten immune response T. K. S. Mukkur and W. D. Fang: Binding properties of bovine colostral anti-dinitrophenyl (DNP) immunoglobulin G₁ (IgG₁) and its subunits C. Rivat, Jeannette Bourguignon, M	1 11 15 25 31 37 45 53 59 63 69
Erratum	79
Calendar of Immunological Meetings	79
FEBRUARY	
 Annie Prouvost-Danon, R. A. Binaghi and Annie Abadie: Effect of heating at 56 °C on mouse IgE antibodies T. Kamiyama: Immunological cross-reactions and species-specificities of bovine, goat and sheep serum albumins T. Kamiyama: Immunological cross-reactions and species-specificities of cyanogen bromide cleaved fragments of bovine, goat and sheep serum albumins H. Fey: Light chains, Fab and F(ab')₂ from bovine IgG. An easy method for their preparation as absorbents for class-specific anti-immunoglobulin J. Klostergaard, L. M. Krausz, A. L. Grossberg and D. Pressman: Arginine as a contact residue in the hapten-binding site of protein 315 B. J. Underdown, J. DeRose, K. Koczekan, D. Socken and J. Weicker: Isolation of human secretory component by affinity chromatography on IgM-Sepharose R. Fritsche and JP Mach: Isolation and characterization of carcinoembryonic antigen (CEA) extracted from normal human colon mucosa A. Aharonov, Rebeca Tarrab-Hazdai, I. Silman and Sara Fuchs: Immunochemical studies on acetylcholine receptor from Torpedo californica M. J. Giphart, E. Doyer and J. W. Bruning: A radioimmunoassay for soluble HLA-A antigens in human serum Y. Namba and B. H. Waksman: Regulatory substances produced by lymphocytes—IV. Further characterization of the inhibitor of DNA synthesis (IDS) Communications to the Editors 	81 85 91 99 107 111 119 129 139 143
G. A. Leslie: Evidence for a second avian light chain isotype G. Ekborg, Karin Eklind, P. J. Garegg, Birgitta Gotthammar, H. E. Carlsson, A. A. Lindberg and B. Svenungs- son: Artificial disaccharide-protein conjugates as immunogens for the preparation of specific anti- Salmonella O-antisera	149
Announcements Fifth Summer School in Methods of Immunologic Research and Diagnosis International Symposium on Radioimmunoassay and Related Procedures in Medicine Calendar of Immunological Meetings	159 159 160
MARCH	
K. F. Mitchell, F. Karush and D. O. Morgan: IgM antibody—I. Heterogeneity of the component chains of equine anti-lactose antibody N. S. Ranadive and D. H. Ruben: Mast cell—lysosomal cationic protein interaction: use of I-anilinonaph-thalene-8-sulfonate as a fluorescent probe R. Jefferis and J. B. Matthews: Studies of human IgD myeloma proteins. Proteolytic digestion patterns P. Brandtzaeg: Human secretory component—VI. Immunoglobulin-binding properties	161 165 171 179

MARCH—continued

to the street independent	
P. R. B. McMaster, J. D. Owens and W. E. Vannier: The preparation and characterization of a thymic indepen-	189
dent antigen: e-dinitrophenyi-L-iysilie-ricon	197
W V = 4 W Domos C Schmidt and I Dieminger Completelle delivered by the Property	201
	201
D. W. Lehman and F. W. Putnam: Partial sequence determination of normal pooled human immunoglobulin M. B. A. Bach, H. Gewurz and A. P. Osmand: C-reactive protein in the rabbit: isolation, characterization and	
	215
R. L. Riley, R. P. Taylor and D. H. Shaffner: SDS induced conformational changes in the combining site of	221
anti-trinitrophenyl antibodies. A kinetic study	221
Communication to the Editors	
R. P. Taylor, R. L. Riley and D. J. Weber: Spectroscopic and kinetic studies of the active site of antitrifito-	227
phenyl antibodies	
Book Review	
B. Cinder and A. de Weck (Eds.): Immunological Response of the Female Reproductive Tract (Reviewed by	231
S. Katsh)	
APRIL	
K. F. Mitchell, F. Karush and D. O. Morgan: IgM antibody—II. The isolation and characterization of equine	
l chain	233
E. W. Voss, Jr. and R. M. Watt: Steric orientation of hapten groups and the effect on antibody reactivity	237
B. G. Barisas, S. J. Singer and J. M. Sturtevant: Kinetic evidence for a conformational change by an anti-hapten antibody upon binding multivalent hapten	247
G. Vicari and Barbara M. Courtenay: Restricted avidity of the IgM antibody response to dextran B512 in	250
mice: studies on inhibition of specific plaque forming cells by oligosaccharides G. Füst, G. A. Medgyesi and F. Franěk: Complement consumption by immune complexes containing various	253
nig anti-DNP antibodies and DNP-serum albumin	259
G. A. Stewart, P. M. Johnson, M. W. Barrett, P. M. Scopes and D. R. Stanworth: Circular dichroism studies	202
on proteolytic cleavage fragments from rabbit IgG Y. Lee, O. A. Roholt, E. Appella and D. Pressman: Position of a light chain tyrosyl residue in the combining	263
site of a rabbit anti-p-azobenzoate antibody	269
P. Tanswell, Helga Stan-Lotter, R. Gollwitzer and R. Timpl: Immunochemistry of bovine fibrinogen—III.	277
Localization of two antigenic determinants in fibrinopeptide B J. G. R. Hurrell, J. A. Smith, Pamela E. Todd and S. J. Leach: Cross-reactivity between mammalian myoglobins:	277
linear vs spatial antigenic determinants	283
M. Eulitz and HP. Kley: The primary structure of a human immunoglobulin L-chain (κ-type, subgroup II):	289
Bence Jones protein Nim R. A. Margni, Maria E. Cordal, Juliana Leoni, Silvia E. Hajos, Stella Veira, Marcela Manghi and Matilde	203
Bazzurro: Non-precipitating antibodies isolated by immunoadsorption	299
J. H. Beeson and R. W. Wissler: The use of agarose-bound pepsin for the preparation of F(ab') ₂ fragments of IgG	305
	000
MAY	
R. M. Chapuis, H. Isliker and S. N. Assimeh: Studies on the precursor form of the first component of com-	
plement—I. Isolation of the proenzyme forms of Clr and Cls	313
E. J. Steele and D. Rowley: The mechanism of complement fixation by rabbit F(ab') ₂ : properties of the bactericidal reaction	319
T. Suzuki: Structural studies of human immunoglobulin M. Further evidence for the presence of a third	
L. K. Ashman and N. J. De Young: Immunoadsorbent purification of the carcinoembryonic antigen	325
J. Haimovich: Membrane immunoglobulins of bovine leukemic lymphocytes	329 337
Cora K. Ogle, J. D. Ogle and J. W. Alexander: Preparation of properdin by affinity chromatography	341
R. E. Cone, D. Hoessli and R. W. Rosenstein: Analysis of detergent-extracted membrane immunoglobulins of T and B lymphocytes by ultracentrifugation and column chromatography	345
D. Haustein, K. Himmelspach and T. Funck: Isolation and dynamic hapten binding properties of 2.4.6-	040
triphenyl-N-(4-hydroxyphenyl)-pyridinium (THP-) specific antibodies from bovine colostrum—I. 7S and 19S anti-THP antibodies. Preparation, characterization and analytical application of immuno-	
adsorption	353
D. Haustein, K. Himmelspach and T. Funck: Isolation and dynamic hapten binding properties of 2,4,6-	000
triphenyl-N-(4-hydroxyphenyl)-pyridinium (THP-) specific antibodies from bovine colostrum—II. Characteristic differences in hapten binding kinetics of 7S and 19S anti-THP antibodies	200
S. Matzku and M. Zöller: Iodination of immunoadsorbed antibodies: chloramine T vs lactoperoxidase	361 367
C. R. Alving and Roberta L. Richards: Immune reactivities of antibodies against glycolinids—I. Properties of	
anti-galactocerebroside antibodies purified by a novel technique of affinity binding to liposomes C. R. Alving and Roberta L. Richards: Immune reactivities of antibodies against glycolipids—II. Comparative	373
properties, using liposomes, of purified antibodies against mono-, di- and trihexosyl ceramide haptens	383
Book Reviews	
	391
JUNE	
R. Jefferis, J. B. Matthews and P. M. Bayley: Studies of human IgD myeloma proteins. Circular dichroism of	
ilitact protein and some proteolytic tradments	393
T. W. Athey and Renata E. Cathou: Structure of anti-fluorescein combining sites in rabbit and sheep: induced circular dichroism of bound haptens	
The state of the s	397

397

JUNE—continued

	 B. Gårdlund: Human fibrinogen—immunological properties of the subunits Eva Rajnavölgyi, Katalin Miklós, Judit Kulics, AC. Wang, H. H. Fudenberg, G. A. Medgyesi and J. Gergely: Antigen binding capacity and idiotypic property of subunits and reassociated H and L chains obtained from two human monotypic immunoglobulins C. K. N. Li and R. P. Levine: Rate processes in the final stage of complement hemolysis TS. Lieu, H. F. Deutsch and F. W. Tischendorf: Human λ-chain sequence variations and serologic associations 	405 415 421 429
	 Marian C. Cheung, W. R. Slaunwhite, Jr. and V. Cody: The nature of thyroxine binding to a sheep anti-L-thyroxine antibody JL. Guesdon and S. Avrameas: Magnetic solid phase enzyme-immunoassay A. F. S. A. Habeeb and M. Z. Atassi: Immunochemistry of serum albumin—IV. Immunochemical cross- 	435 443
	reaction of fragments from the first third and the last third of bovine serum albumin A. C. Ghose and D. S. Rowe: Antigenic components of the protozoan parasite Leishmania enriettii inducing humoral and cell-mediated immune responses in infected guinea-pig	449 459
	Communications to the Editors M. E. Lamm, A. P. Johnstone, L. E. Mole, N. Murkofsky and C. Cunningham-Rundles: On the relationship between human and rabbit secretory components N. R. Rose: Meeting report: Fifth Annual Mid-west Autumn Immunology Conference	467 471
	Preliminary Communication D. T. G. Hazlett: A sensitive new immunoadsorbent technique for the detection of antibodies to an animal virus	473
	Announcement	477
	First International Symposium on the Immunobiology of Proteins and Peptides	477
	JULY	
	Christine Petit, J. C. Antoine and S. Avrameas: A comparative biochemical study of cells synthesizing immunoglobulins without detectable antibody function and of antibody-synthesizing cells	479
	M. Rousset, E. Dussaulx and A. Zweibaum: Comparative radioimmunoassay of the canine secretory A antigen (CSA A) in water-soluble, phenol—alcohol, and perchloric acid extracts of dog colon mucosa	489
	 R. Malek and Katherine L. Knight: Digestion of the 'proteolytic resistant' f-subclass of rabbit secretory IgA. Localization of f-subclass allotypic specificities to the Fc_{2a} fragment F. Springer and H. J. Yang: Isolation and partial characterization of blood group M- and N-specific 	493
	glycopeptides and oligosaccharides from human erythrocytes D. J. Lorusso, J. P. Binette and F. A. Green: The Rh antigen system and disaggregated human erythrocyte	497
	membranes I. A. Bezvershenko, L. M. Bykova and W. M. Klimovitsch: A substance reacting with sheep red blood cells. Its relation to cortisone-resistant thymocytes	503
	J. O. Minta, Doreen P. Man, S. Wasi and R. H. Painter: Interaction of Crotalus atrox venom with serum complement: kinetic analysis	513
	Doreen P. Man and J. O. Minta: Purification, characterization and analysis of the mechanism of action of four anti-complementary factors in Crotalus atrox venom	521
	 Elizabeth J. Folkerd, J. C. Ellory and N. C. Hughes-Jones: A molecular size determination of Rh(D) antigen by radiation inactivation R. M. Watt and E. W. Voss, Jr.: Mechanism of quenching of fluorescein by anti-fluorescein IgG antibodies P. A. Liberti and C. E. Vickerman: Non-precipitating antibodies in a sheep anti-polypeptide system: a 	529 533
	novel antigenic phenomenon E. Celis, Rosalia Ridaura and C. Larralde: Effects of the extent of DNP substitution on the apparent affinity constant and cooperation between sites in the reactions of dinitrophenylated human serum albumin	543 553
	with anti-DNP and anti-HSA antibodies coupled to agarose	000
	Communication to the Editors M. Wagstaff, A. Broughton, F. R. Jones and A. D. Moore: The effect of pH and ionic strength on the association kinetics of gastric intrinsic factor and intrinsic factor blocking antibody: a soluble system	561
è	AUGUST	
	J. A. Smith, J. G. R. Hurrell and S. J. Leach: A novel method for delineating antigenic determinants: peptide synthesis and radioimmunoassay using the same solid support	565
	 B. K. Seon, S. Gailani, E. S. Henderson and D. Pressman: A unique amino acid sequence of a κ-chain obtained from a patient with adult Fanconi syndrome: a new subset sequence S. I. Rubinow: A suggested method for the resolution of Scatchard plots 	569 57 3
	P. Z. Allen, Ellen J. Dalton, S. A. Khaleel and R. M. Kenney: Studies on equine immunoglobulins—V. Horse antibodies to donkey IgG.	577
	D. F. Kiszkiss and J. J. McDonald: Affinity labeling of dinitrophenyl specific immunoglobulin on the surface of murine myelona cells	587
	E. A. Fischer, J. G. Curd and I. M. Chaiken: Preparation of biologically active conjugates of bovine neuro-physins and other polypeptides with multi –(poly-D,L-analyl)—poly L-lysine and their use to elicit anti-bodies	595
	K. Malinowski and W. Manski: Antibody response and subunit structure of calf lens alpha crystallin	603

AUGUST—continued

 Marianne L. Egan, C. W. Todd and W. S. Knight: ⁵⁷Co: a volume marker for the triple is antibody radioimmune assay M. A. Winkler and B. G. Sanders: Chemical and immunologic characterization of a β₂-min protein isolated from chicken sera N. Sakato, S. H. Hall and H. N. Eisen: Restricted heterogeneity of antibodies to idiotyphic immunoglobulins Anne Cooke and A. Feinstein: Evidence that intracellular and secreted light chains of a mouse cytoma are monomers carrying a free thiol group Olga Ya. Popova and Ludmila S. Kositskaya: Dissociation of immune complexes and inactivantibodies by reducing agents Communication to the Editors A. Malley, J. W. Goodman and L. Wofsy: Meeting report—Sixteenth Midwinter Conference of Structure and Specificity: Antibodies and Receptors 	icroglobulin-like es of isologous e IgG2 _a plasma- vation of bound 6 Immunologists:	61 62 62 63
SEPTEMBER/OCTOBER		
G. L. Ada and K. L. Yap: Matrix protein expressed at the surface of cells infected with influe Phyllis Kaulfus, S. Aggarwal and W. J. Mandy: Structural features of lagomorph immur chains	noglobulin light 6	54:
M. M. Ogievetskaya, V. K. Podgorodnichenko and N. V. Samosudova: Immunoelectron adenine components in chicken myofibrils	localization of	66
F. A. Garver, L. S. Chang, B. McGuire, Linda L. Smith, Betty P. Barton and G. B. Faguet: Structure is a structure of the constant region.	ctural character- 6	66
C. P. J. Glaudemans, B. N. Manjula, L. G. Bennett and C. T. Bishop: The binding of pho containing antigens from Streptococcus pneumoniae to myeloma immunoglobulins N	sphorylcholine- M-603 and H-8 6	7!
E. J. Steele, B. L. Reynolds, U. Rother and D. Rowley: The mechanism of complement fix $F(ab'')_2$: bactericidal activity of chelated serum and C4-deficient serum	kation by rabbit	88
Cila Blatt and J. Haimovich: Cell surface immunoglobulins of murine plasma cell tumors	6	8
L. G. Bennett and C. T. Bishop: The pyruvate ketal as a stereospecific immunodeterminant in Streptococcus pneumoniae (pneumococcal) capsular polysaccharide	6	9:
D. M. Hagins, J. Henke and R. E. Lovins: Quantitative N-terminal amino acid sequence ana DNP and an anti-DNP-p-aminobenzoylglutamate antibody light chain preparation usin	ig high pressure	
liquid chromatography—mass spectrometry B. K. Seon, S. Gailani E. S. Henderson and D. Pressman: Isolation and characterization of 75	S IgG, a γ-frag-	9
ment, β_2 -microglobulin and a Bence Jones protein in urine of a patient with plasma ce E. L. Romano and Mirtha Romano: Staphylococcal protein A bound to colloidal gold: a u	seful reagent to	0:
label antigen–antibody sites in electron microscopy	7	11
Communication to the Editors J. Goudswaard, G. Virella, A Noordzij and J. Pol: Isolation of equine IgG(T) by hydrophochromatography		15
Announcement		
VIth International Conference on immunofluorescence and related staining techniques		i
NOVEMBER/DECEMBER		
H. Fiebig, R. Gruhn and H. Ambrosius: Studies on the control of IgM antibody synthesis—formation of anti-DNP-antibodies of high functional affinity in the course of the immu	-III. Preferential	
carp A. A. Mihas, G. Saccomani, M. Tomana and J. G. Spenney: Isolation and characterization of	7	21
J. Hiernaux: Some remarks on the stability of the idiotypic network	7	27
E. W. Voss, Jr. and Virginia H. Voss: Comparative catabolic rates of anti-hapten IgG antibod affinities	dies of different	41
S. Nagasawa and R. M. Stroud: Mechanism of action of the C3b inactivator: requirement for a weight cofactor (C3b–C4bINA cofactor) and production of a new C3b derivative (C3b	high molecular	49
N. M. Young and M. A. Leon: The binding of analogs of phosphorylcholine by the murine my McPC 603, MOPC 167 and S107	eloma proteins	57
JL. Wautier, H. Souchon, K. B. M. Reid, A. P. Peltier and J. P. Caen: Studies on the mode of first component of complement with platelets: interaction between the collagen-like and platelets	reaction of the portion of Clq	
Therèse Ternynck and S. Avrameas: Conjugation of p-benzoquinone treated enzymes with Fab fragments	antibodies and	63
B. Zalc, C. Jacque, N. S. Radin and P. Dupouey: Immunogenicity of sulfatide K. F. Mitchell, F. Karush and D. O. Morgan: IgM antibody—III. The role of light chains in equ	7	67
rab #	The state of the s	81
Marika Raftell: Enzymatically active rat liver microsomal antigens with Concanavalin A-bind J. B. Matthews and R. Jefferis: A human Kappa Bence Jones protein (subgroup I) showing substitutions	new amino acid	93
J. B. Matthews and R. Jefferis: The effects of chemical modification on the antigenicity of a Bence Jones protein	a human Kappa	90

799